AMENDMENT TO THE CLAIMS.

5

1-3, 18-23 (Cancelled)

4. (Currently Amended) An <u>extendable</u> expendable structure comprising a pair of box-type frames, one located within the other, wherein each frame has four rails that are parallel to each other with the rails of the inner frame being located parallel to the rails of the outer frame and in direct vertical alignment therewith; wherein the outer frame has a leg located at each corner thereof and the inner frame has a pair of legs at one end of the rails thereof, wherein said pair of legs are outside of the outer frame to enable said inner frame to be adjusted to change the length of said structure.

20°

5. (Currently Amended) The an extendable structure of Claim 4 wherein said structure is used for holding a plurality of platter/trays, said platter/tray rack comprising a first frame and a second frame movably interfitted to said first frame, at least one of said first or second frames having an upper surface and a plurality of apertures formed therein, said apertures being aligned in spaced apart pairs, and a plurality of separators adapted to interfit into at least a pair of said apertures so as to extend upwardly from said at least one of said first or second frames to provide support for a platter/tray in said structure platter/tray rack.

6. (Previously Added) An extendable structure as defined in claim 4 wherein said first frame and said second frame slidingly interfit together and wherein said first and second frames both have an upper surface having apertures formed therein.

7. (Previously Added) An extendable structure defined in claim 4 wherein said plurality of separators comprise separators that are generally straight in configuration.

8. (Previously Added) An extendable structure as defined in claim 4 wherein said plurality of separators comprise inverted U-shaped separators, each having a pair of ends and said pair of ends are adapted to be inserted into a pair of said apertures formed in the upper surface of at least one of said first frame or said second frame.

1

- 2 9. (Previously Added) An extendable structure as defined in claim 5 wherein said plurality of
- 3 separators comprise inverted U-shaped separators, each having a pair of ends and said pair of ends are
- 4 adapted to be inserted into a pair of said apertures formed in the upper surface of said first and second
- 5 frame members.

6

- 7 10. (Previously Added) An extendable structure as defined in claim 5 wherein there are a
- 8 plurality of pairs of aligned apertures in both said first and second frames.

9

- 10 · 11. (Previously Added) An extendable structure as defined in claim 4 wherein said first frame
- and said second frame are telescopingly interfitted together.

12

- 13 12. (Previously Added) An extendable structure as defined in claim 11 wherein said first frame
- 14 has a pair of external generally horizontal first frame members forming a first internal channel
- 15 therebetween and the second frame member has a pair of external second frame members that are
- 16 slidingly received in said first internal channel.

17

- 18 13. (Previously Added) An extendable structure as defined in claim 12 wherein said plurality of
- 19 separators comprise U-shaped metal separators and said pair of external second frame members form a
- 20 second internal channel that is dimensioned to receive and retain said separators for storage of said
- 21 separators.

22

- 23 14. (Previously Added) An extendable structure as defined in claim 12 wherein said plurality of
- 24 separators comprise straight separators and a pair of spaced apart lateral flanges extend between said
- 25 pair of external second frame members, said spaced apart lateral flanges being spaced apart a
- predetermined dimension to receive and retain said straight separators for storage of said separators.

27

- 28 15. (Previously Added) An extendable structure as defined in claim 14 wherein said spaced apart
- 29 lateral flanges comprise L-shaped flanges having a lower planar surface facing each other and said
- 30 straight separators are received and retained on said lower planar surfaces.

31

32

2 16. (Previously Added) An extendable structure as defined in claim 4 wherein said first frame 3 and said second frame are enameled metal construction.

1

4

7

5 17. (Previously Added) An extendable structure as defined in claim 4 wherein said first frame 6 and said second frame are wooden frames.